

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L4	258	(NAMBA-K NAMBA-KATSUHIKO NAMBA-KATSUHIRO NAMBA-KAZUHIRO NAKANISHI-JUN NAKANISHI-JUNJI NAKANISHI-JUNJI-C-O-MITSUBISHI NAKANISHI-JUNJI-DOW-CORNING-TO NAKANISHI-JUNJI-RES-AND-DEV-DE NAKANISHI-JUNJI-TORAY-DOW-CORN UETANI-Y UETANI-YASUNORI UETANI-YASUYOSHI) AND (RESIST PHOTORESIST)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/04/27 08:47
L5	133	(2-ethyl-2-adamantyl adj (methacrylate acrylate)) (2-ethyl-2-adamantylmethacrylate 2-ethyl-2-adamantylacrylate)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/27 08:49
L6	22452	(acid photoacid) near generat\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/27 08:49
S1	2	("20020147259").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2003/07/22 16:04
S2	3776	hydroxystyrene	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/07/23 12:50
S3	58	2-ethyl-2-adamantyl adj (methacrylate acrylate)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/02/04 11:19
S4	5	2-ethyl-2-adamantylmethacrylate 2-ethyl-2-adamantylacrylate	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/02/04 11:19
S5	73	\$9adamantyl\$4acrylate	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/02/04 11:21
S6	16255	(acid photoacid) near generat\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/27 08:49
S7	32959	polypropylene adj glycol	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/02/04 11:19
S8	1789	polypropyleneglycol	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/02/04 11:19
S9	34231	(polypropylene adj glycol) polypropyleneglycol	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/07/23 08:30
S10	59	(2-ethyl-2-adamantyl adj (methacrylate acrylate)) (2-ethyl-2-adamantylmethacrylate 2-ethyl-2-adamantylacrylate)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/27 08:49
S11	26	((2-ethyl-2-adamantyl adj (methacrylate acrylate)) (2-ethyl-2-adamantylmethacrylate 2-ethyl-2-adamantylacrylate)) and hydroxystyrene	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/07/22 16:07

S12	26	((2-ethyl-2-adamantyl adj (methacrylate acrylate)) (2-ethyl-2-adamantylmethacrylate 2-ethyl-2-adamantylacrylate) and hydroxystyrene) and ((acid photoacid) near generat\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/07/22 16:07
S13	26	(((2-ethyl-2-adamantyl adj (methacrylate acrylate)) (2-ethyl-2-adamantylmethacrylate 2-ethyl-2-adamantylacrylate) and hydroxystyrene) and ((polypropylene adj glycol) polypropyleneglycol)) (((2-ethyl-2-adamantyl adj (methacrylate acrylate)) (2-ethyl-2-adamantylmethacrylate 2-ethyl-2-adamantylacrylate) and hydroxystyrene) and ((acid photoacid) near generat\$3)) (((2-ethyl-2-adamantyl adj (methacrylate acrylate)) (2-ethyl-2-adamantylmethacrylate 2-ethyl-2-adamantylacrylate) and hydroxystyrene) and ((polypropylene adj glycol) polypropyleneglycol)) and ((acid photoacid) near generat\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/02/04 11:19
S14	1	(((2-ethyl-2-adamantyl adj (methacrylate acrylate)) (2-ethyl-2-adamantylmethacrylate 2-ethyl-2-adamantylacrylate) and hydroxystyrene) and ((polypropylene adj glycol) polypropyleneglycol)) and ((acid photoacid) near generat\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/07/23 12:35
S15	1	(((2-ethyl-2-adamantyl adj (methacrylate acrylate)) (2-ethyl-2-adamantylmethacrylate 2-ethyl-2-adamantylacrylate) and hydroxystyrene) and ((polypropylene adj glycol) polypropyleneglycol))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/26 17:55
S16	34231	(polypropylene adj glycol) polypropyleneglycol	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/07/23 12:51
S17	2677	((polypropylene adj glycol) polypropyleneglycol) and (resist photoresist)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/07/23 09:59
S18	16255	(acid photoacid) near generat\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/07/23 08:34
S19	157	((polypropylene adj glycol) polypropyleneglycol) and (resist photoresist)) and ((acid photoacid) near generat\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/07/23 08:34
S20	8034	PGMEA (propyleneglycolmonomethyl adj ether) (propylene adj glycol adj \$4methyl adj ether)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/07/23 08:38
S21	86	(((polypropylene adj glycol) polypropyleneglycol) and (resist photoresist)) and ((acid photoacid) near generat\$3)) not (PGMEA (propyleneglycolmonomethyl adj ether) (propylene adj glycol adj \$4methyl adj ether))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/07/23 09:55
S22	992	(polypropylene adj glycol) same (plasticizer)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/07/23 09:55
S23	122	((polypropylene adj glycol) same (plasticizer)) and (resist photoresist)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/16 14:19
S24	114	((polypropylene adj glycol) same (plasticizer)) and (resist photoresist)) not (((polypropylene adj glycol) polypropyleneglycol) and (resist photoresist)) and ((acid photoacid) near generat\$3)) not (PGMEA (propyleneglycolmonomethyl adj ether) (propylene adj glycol adj \$4methyl adj ether))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/07/23 10:01

S25	4	((((polypropylene adj glycol) same (plasticizer)) and (resist photoresist) not (((((polypropylene adj glycol) polypropyleneglycol) and (resist photoresist)) and ((acid photoacid) near generat\$3)) not (PGMEA (propyleneglycolmonomethyl adj ether) (propylene adj glycol adj \$4methyl adj ether)))) and ((acid photoacid) near generat\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/07/23 10:19
S26	0	jp-100448826-.did.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/07/23 10:19
S27	0	jp-1000448826-.did.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/07/23 10:19
S28	0	jp-100448826-.did.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/07/23 10:19
S29	0	jp-10448826-.did.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/07/23 10:25
S30	1	jp-2881969-.did.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/07/23 10:25
S31	2	("6548220").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2003/07/23 10:33
S32	500	NAMBA-K NAMBA-KATSUHIKO NAMBA-KATSUHIRO NAMBA-KAZUHIRO NAKANISHI-JUN NAKANISHI-JUNJI NAKANISHI-JUNJI-C-O-MITSUBISHI NAKANISHI-JUNJI-DOW-CORNING-TO NAKANISHI-JUNJI-RES-AND-DEV-DE NAKANISHI-JUNJI-TORAY-DOW-CORN UETANI-Y UETANI-YASUNORI UETANI-YASUYOSHI	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/07/23 12:44
S33	222	(NAMBA-K NAMBA-KATSUHIKO NAMBA-KATSUHIRO NAMBA-KAZUHIRO NAKANISHI-JUN NAKANISHI-JUNJI NAKANISHI-JUNJI-C-O-MITSUBISHI NAKANISHI-JUNJI-DOW-CORNING-TO NAKANISHI-JUNJI-RES-AND-DEV-DE NAKANISHI-JUNJI-TORAY-DOW-CORN UETANI-Y UETANI-YASUNORI UETANI-YASUYOSHI) AND (RESIST PHOTORESIST)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/27 08:47
S34	3776	hydroxystyrene	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/07/23 12:50
S35	58	2-ethyl-2-adamantyl adj (methacrylate acrylate)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/07/23 12:50
S36	5	2-ethyl-2-adamantylmethacrylate 2-ethyl-2-adamantylacrylate	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/07/23 12:50
S37	73	\$9adamantyl\$4acrylate	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/07/23 12:51

S38	34231	((polypropylene adj glycol) polypropyleneglycol	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/07/23 12:52
S39	13	((NAMBA-K NAMBA-KATSUHIKO NAMBA-KATSUHIRO NAMBA-KAZUHIRO NAKANISHI-JUN NAKANISHI-JUNJI NAKANISHI-JUNJI-C-O-MITSUBISHI NAKANISHI-JUNJI-DOW-CORNING-TO NAKANISHI-JUNJI-RES-AND-DEV-DE NAKANISHI-JUNJI-TORAY-DOW-CORN UETANI-Y UETANI-YASUNORI UETANI-YASUYOSHI) AND (RESIST PHOTORESIST)) AND hydroxystyrene AND ((2-ethyl-2-adamantyl adj (methacrylate acrylate) (2-ethyl-2-adamantyl/methacrylate 2-ethyl-2-adamantylacrylate) \$9adamantyl\$4acrylate)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/07/23 12:52
S40	1	(((NAMBA-K NAMBA-KATSUHIKO NAMBA-KATSUHIRO NAMBA-KAZUHIRO NAKANISHI-JUN NAKANISHI-JUNJI NAKANISHI-JUNJI-C-O-MITSUBISHI NAKANISHI-JUNJI-DOW-CORNING-TO NAKANISHI-JUNJI-RES-AND-DEV-DE NAKANISHI-JUNJI-TORAY-DOW-CORN UETANI-Y UETANI-YASUNORI UETANI-YASUYOSHI) AND (RESIST PHOTORESIST)) AND hydroxystyrene AND ((2-ethyl-2-adamantyl adj (methacrylate acrylate) (2-ethyl-2-adamantyl/methacrylate 2-ethyl-2-adamantylacrylate) \$9adamantyl\$4acrylate)) AND ((polypropylene adj glycol) polypropyleneglycol)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/07/23 12:52
S41	12	(((NAMBA-K NAMBA-KATSUHIKO NAMBA-KATSUHIRO NAMBA-KAZUHIRO NAKANISHI-JUN NAKANISHI-JUNJI NAKANISHI-JUNJI-C-O-MITSUBISHI NAKANISHI-JUNJI-DOW-CORNING-TO NAKANISHI-JUNJI-RES-AND-DEV-DE NAKANISHI-JUNJI-TORAY-DOW-CORN UETANI-Y UETANI-YASUNORI UETANI-YASUYOSHI) AND (RESIST PHOTORESIST)) AND hydroxystyrene AND ((2-ethyl-2-adamantyl adj (methacrylate acrylate) (2-ethyl-2-adamantyl/methacrylate 2-ethyl-2-adamantylacrylate) \$9adamantyl\$4acrylate)) NOT (((NAMBA-K NAMBA-KATSUHIKO NAMBA-KATSUHIRO NAMBA-KAZUHIRO NAKANISHI-JUN NAKANISHI-JUNJI NAKANISHI-JUNJI-C-O-MITSUBISHI NAKANISHI-JUNJI-DOW-CORNING-TO NAKANISHI-JUNJI-RES-AND-DEV-DE NAKANISHI-JUNJI-TORAY-DOW-CORN UETANI-Y UETANI-YASUNORI UETANI-YASUYOSHI) AND (RESIST PHOTORESIST)) AND hydroxystyrene AND ((2-ethyl-2-adamantyl adj (methacrylate acrylate) (2-ethyl-2-adamantyl/methacrylate 2-ethyl-2-adamantylacrylate) \$9adamantyl\$4acrylate)) AND ((polypropylene adj glycol) polypropyleneglycol))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/07/23 12:52
S42	21	((NAMBA-K NAMBA-KATSUHIKO NAMBA-KATSUHIRO NAMBA-KAZUHIRO NAKANISHI-JUN NAKANISHI-JUNJI NAKANISHI-JUNJI-C-O-MITSUBISHI NAKANISHI-JUNJI-DOW-CORNING-TO NAKANISHI-JUNJI-RES-AND-DEV-DE NAKANISHI-JUNJI-TORAY-DOW-CORN UETANI-Y UETANI-YASUNORI UETANI-YASUYOSHI) AND (RESIST PHOTORESIST)) and hydroxystyrene	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/07/23 13:43

S43	9	((((NAMBA-K NAMBA-KATSUHIKO NAMBA-KATSUHIRO NAMBA-KAZUHIRO NAKANISHI-JUN NAKANISHI-JUNJI NAKANISHI-JUNJI-C-O-MITSUBISHI NAKANISHI-JUNJI-DOW-CORNING-TO NAKANISHI-JUNJI-RES-AND-DEV-DE NAKANISHI-JUNJI-TORAY-DOW-CORN UETANI-Y UETANI-YASUNORI UETANI-YASUYOSHI) AND (RESIST PHOTORESIST)) and hydroxystyrene) not (((((NAMBA-K NAMBA-KATSUHIKO NAMBA-KATSUHIRO NAMBA-KAZUHIRO NAKANISHI-JUN NAKANISHI-JUNJI NAKANISHI-JUNJI-C-O-MITSUBISHI NAKANISHI-JUNJI-DOW-CORNING-TO NAKANISHI-JUNJI-RES-AND-DEV-DE NAKANISHI-JUNJI-TORAY-DOW-CORN UETANI-Y UETANI-YASUNORI UETANI-YASUYOSHI) AND (RESIST PHOTORESIST)) AND hydroxystyrene AND ((2-ethyl-2-adamantyl adj (methacrylate acrylate)) (2-ethyl-2-adamantylmethacrylate 2-ethyl-2-adamantylacrylate) \$9adamantyl\$4acrylate)) NOT (((((NAMBA-K NAMBA-KATSUHIKO NAMBA-KATSUHIRO NAMBA-KAZUHIRO NAKANISHI-JUN NAKANISHI-JUNJI NAKANISHI-JUNJI-C-O-MITSUBISHI NAKANISHI-JUNJI-DOW-CORNING-TO NAKANISHI-JUNJI-RES-AND-DEV-DE NAKANISHI-JUNJI-TORAY-DOW-CORN UETANI-Y UETANI-YASUNORI UETANI-YASUYOSHI) AND (RESIST PHOTORESIST)) AND hydroxystyrene AND ((2-ethyl-2-adamantyl adj (methacrylate acrylate)) (2-ethyl-2-adamantylmethacrylate 2-ethyl-2-adamantylacrylate) \$9adamantyl\$4acrylate)) AND ((polypropylene adj glycol) polypropyleneglycol)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/26 17:55
S44	0	wo-20046640-\$ did.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/07/23 13:56
S45	1	wo-200046640-\$ did.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/07/23 14:48
S46	7	((("6517994") or ("2003017415") or ("2003082926")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2003/07/23 14:49
S47	4	((("6517994") or ("20030017415") or ("20030082926")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2003/07/23 15:29
S48	0	(cyclohexyl adj group) same (acid adj cleavable)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/07/23 15:44
S49	12080	(polypropylene adj glycol) same (weight)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/07/24 10:48
S50	986	((polypropylene adj glycol) same (weight)) and (resist photoresist)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/07/24 10:48
S51	1	commerical near (polypropylene adj glycol)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/07/24 12:40
S52	2450	(molecular adj weight) near (polypropylene adj glycol)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/07/24 12:49

S53	2197	(molecular adj weight) near (polypropylene adj glycol)	USPAT	OR	ON	2003/07/24 13:03
S54	3	((molecular adj weight) near (polypropylene adj glycol)) and ("430/270.1.ccls.)	USPAT	OR	ON	2003/07/24 12:51
S55	68	((molecular adj weight) near (polypropylene adj glycol)) and ("430"/\$.ccls.)	USPAT	OR	ON	2003/07/24 13:08
S56	65	(((molecular adj weight) near (polypropylene adj glycol)) and ("430"/\$.ccls.)) not (((molecular adj weight) near (polypropylene adj glycol)) and (430/270.1.ccls.))	USPAT	OR	ON	2003/07/24 13:02
S57	159	(molecular adj weight) near (polypropylene adj glycol) same(plasticizer surfactant additive)	USPAT	OR	ON	2003/07/24 13:03
S58	159	(molecular adj weight) near (polypropylene adj glycol) same (plasticizer surfactant additive)	USPAT	OR	ON	2003/07/24 13:07
S59	1	((molecular adj weight) near (polypropylene adj glycol) same (plasticizer)) and ("430"/\$.ccls.)	USPAT	OR	ON	2003/07/24 13:17
S60	41	(molecular adj weight) near (polypropylene adj glycol) same (plasticizer)	USPAT	OR	ON	2003/07/24 13:16
S61	495	(molecular adj weight) near (plasticizer)	USPAT	OR	ON	2003/07/24 13:16
S62	24	((molecular adj weight) near (plasticizer)) and ("430"/\$.ccls.)	USPAT	OR	ON	2003/07/24 14:40
S63	0	jp-10048826-\$ did.	USPAT	OR	ON	2004/02/04 11:15
S64	0	jp-100048826-\$ did.	USPAT	OR	ON	2003/07/24 14:42
S65	0	jp-08354985-\$ did.	USPAT	OR	ON	2003/07/24 14:43
S66	0	jp-1998048826\$ did.	USPAT	OR	ON	2003/07/24 14:43
S67	2	("20030119957").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/02/04 11:12
S68	0	jp-100048826-\$ did.	USPAT	OR	ON	2004/02/04 11:15
S69	77	2-ethyl-2-adamantyl adj (methacrylate acrylate)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/02/04 11:19
S70	6	2-ethyl-2-adamantylmethacrylate 2-ethyl-2-adamantylacrylate	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/02/04 11:19
S71	35987	polypropylene adj glycol	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/02/04 11:19
S72	1931	polypropyleneglycol	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/02/04 11:19
S73	79	(2-ethyl-2-adamantyl adj (methacrylate acrylate)) (2-ethyl-2-adamantylmethacrylate 2-ethyl-2-adamantylacrylate)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/02/04 11:20
S74	37368	(polypropylene adj glycol) polypropyleneglycol	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/02/04 11:20
S75	1	((2-ethyl-2-adamantyl adj (methacrylate acrylate)) (2-ethyl-2-adamantylmethacrylate 2-ethyl-2-adamantylacrylate)) and ((polypropylene adj glycol) polypropyleneglycol)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/02/04 11:20
S76	35	((2-ethyl-2-adamantyl adj (methacrylate acrylate)) (2-ethyl-2-adamantylmethacrylate 2-ethyl-2-adamantylacrylate)) and hydroxystyrene	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/02/04 11:23

S77	1	((2-ethyl-2-adamantyl adj (methacrylate acrylate)) (2-ethyl-2-adamantylmethacrylate 2-ethyl-2-adamantylacrylate)) and hydroxystyrene) and ((polypropylene adj glycol) polypropyleneglycol)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/02/04 11:20
S78	12	((2-ethyl-2-adamantyl adj (methacrylate acrylate)) (2-ethyl-2-adamantylmethacrylate 2-ethyl-2-adamantylacrylate)) and hydroxystyrene) and plasticizer	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/02/04 11:21
S79	92	\$9adamantyl\$4acrylate	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/02/04 11:21
S80	1	\$9adamantyl\$4acrylate and ((polypropylene adj glycol) polypropyleneglycol)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/02/04 11:21
S81	29	\$9adamantyl\$4acrylate and hydroxystyrene	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/02/04 11:23
S82	12	(\$9adamantyl\$4acrylate and hydroxystyrene) and plasticizer	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/02/04 11:22
S83	22	(((2-ethyl-2-adamantyl adj (methacrylate acrylate)) (2-ethyl-2-adamantylmethacrylate 2-ethyl-2-adamantylacrylate)) and hydroxystyrene) and plasticizer) ((\$9adamantyl\$4acrylate and hydroxystyrene) and plasticizer)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/02/04 11:22
S84	18032	(acid photoacid) near generat\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/02/04 11:22
S85	22	((((2-ethyl-2-adamantyl adj (methacrylate acrylate)) (2-ethyl-2-adamantylmethacrylate 2-ethyl-2-adamantylacrylate)) and hydroxystyrene) and plasticizer) ((\$9adamantyl\$4acrylate and hydroxystyrene) and plasticizer)) and ((acid photoacid) near generat\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/02/04 11:22
S86	7	\$9adamantyl\$4acrylate same hydroxystyrene	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/02/04 11:23
S87	7	((2-ethyl-2-adamantyl adj (methacrylate acrylate)) (2-ethyl-2-adamantylmethacrylate 2-ethyl-2-adamantylacrylate)) same hydroxystyrene	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/02/04 11:23
S88	14	((\$9adamantyl\$4acrylate same hydroxystyrene) ((2-ethyl-2-adamantyl adj (methacrylate acrylate)) (2-ethyl-2-adamantylmethacrylate 2-ethyl-2-adamantylacrylate)) same hydroxystyrene)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/02/04 11:23
S89	14	((\$9adamantyl\$4acrylate same hydroxystyrene) ((2-ethyl-2-adamantyl adj (methacrylate acrylate)) (2-ethyl-2-adamantylmethacrylate 2-ethyl-2-adamantylacrylate)) same hydroxystyrene)) and ((acid photoacid) near generat\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/02/04 11:24
S90	4	(((\$9adamantyl\$4acrylate same hydroxystyrene) ((2-ethyl-2-adamantyl adj (methacrylate acrylate)) (2-ethyl-2-adamantylmethacrylate 2-ethyl-2-adamantylacrylate)) same hydroxystyrene)) and ((acid photoacid) near generat\$4)) and plasticizer	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/02/04 12:07
S91	3	("6514656").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/02/04 12:07

S92	35	((polypropylene adj glycol) same (plasticizer)) and (resist photoresist) and (positive (acid adj labile))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/26 17:55
S93	1	((polypropylene adj glycol) same (plasticizer)) and (resist photoresist) and ((acid adj labile))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/16 14:41
S94	2	("6090518").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/09/16 15:06
S95	2	(((2-ethyl-2-adamantyl adj (methacrylate acrylate)) (2-ethyl-2-adamantylmethacrylate 2-ethyl-2-adamantylacrylate)) and hydroxystyrene) and ((polypropylene adj glycol) polypropyleneglycol)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/26 17:55
S96	16	(((NAMBA-K NAMBA-KATSUHIKO NAMBA-KATSUHIRO NAMBA-KAZUHIRO NAKANISHI-JUN NAKANISHI-JUNJI NAKANISHI-JUNJI-C-O-MITSUBISHI NAKANISHI-JUNJI-DOW-CORNING-TO NAKANISHI-JUNJI-RES-AND-DEV-DE NAKANISHI-JUNJI-TORAY-DOW-CORN UETANI-Y UETANI-YASUNORI UETANI-YASUYOSHI) AND (RESIST PHOTORESIST)) and hydroxystyrene) not (((NAMBA-K NAMBA-KATSUHIKO NAMBA-KATSUHIRO NAMBA-KAZUHIRO NAKANISHI-JUN NAKANISHI-JUNJI NAKANISHI-JUNJI-C-O-MITSUBISHI NAKANISHI-JUNJI-DOW-CORNING-TO NAKANISHI-JUNJI-RES-AND-DEV-DE NAKANISHI-JUNJI-TORAY-DOW-CORN UETANI-Y UETANI-YASUNORI UETANI-YASUYOSHI) AND (RESIST PHOTORESIST)) AND hydroxystyrene AND ((2-ethyl-2-adamantyl adj (methacrylate acrylate)) (2-ethyl-2-adamantylmethacrylate 2-ethyl-2-adamantylacrylate) \$9adamantyl\$4acrylate)) NOT (((NAMBA-K NAMBA-KATSUHIKO NAMBA-KATSUHIRO NAMBA-KAZUHIRO NAKANISHI-JUN NAKANISHI-JUNJI NAKANISHI-JUNJI-C-O-MITSUBISHI NAKANISHI-JUNJI-DOW-CORNING-TO NAKANISHI-JUNJI-RES-AND-DEV-DE NAKANISHI-JUNJI-TORAY-DOW-CORN UETANI-Y UETANI-YASUNORI UETANI-YASUYOSHI) AND (RESIST PHOTORESIST)) AND hydroxystyrene AND ((2-ethyl-2-adamantyl adj (methacrylate acrylate)) (2-ethyl-2-adamantylmethacrylate 2-ethyl-2-adamantylacrylate) \$9adamantyl\$4acrylate)) AND ((polypropylene adj glycol) polypropyleneglycol)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/26 18:32
S97	37	((polypropylene adj glycol) same (plasticizer)) and (resist photoresist) and (positive (acid adj labile))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/26 17:55
S98	25	(US-20010003036-\$ or US-20020015913-\$ or US-20020068237-\$ or US-20020082174-\$ or US-20020094488-\$ or US-20020147259-\$ or US-20020164540-\$ or US-20030013038-\$ or US-20030049412-\$ or US-20030099900-\$ or US-20030108816-\$ or US-20030114589-\$ or US-20030119957-\$).did. or (US-5922505-\$ or US-6008266-\$ or US-6337028-\$ or US-6369134-\$ or US-6492086-\$ or US-6495306-\$ or US-6514656-\$ or US-6548220-\$ or US-6555286-\$ or US-6664022-\$).did. or (EP-1225479-\$).did. or (JP-2002333716-\$).did.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/04/26 17:55
S99	2	"6828079"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/04/26 18:24

S10 0	2	hydroxystyrene and (2-ethyl-2-adamantyl adj (methacrylate acrylate)) and (polypropylene adj glycol)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/04/26 18:27
S10 1	6876	(sulfonium adj salt) (triphenylsulfonium adj \$4triisopropylbenzenesulfonate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/04/26 18:26
S10 2	1	S100 and S101	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/04/26 18:27
S10 3	1	S100 not S102	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/04/26 18:27
S10 4	33	((NAMBA-K NAMBA-KATSUHIKO NAMBA-KATSUHIRO NAMBA-KAZUHIRO NAKANISHI-JUN NAKANISHI-JUNJI NAKANISHI-JUNJI-C-O-MITSUBISHI NAKANISHI-JUNJI-DOW-CORNING-TO NAKANISHI-JUNJI-RES-AND-DEV-DE NAKANISHI-JUNJI-TORAY-DOW-CORN UETANI-Y UETANI-YASUNORI UETANI-YASUYOSHI) AND (RESIST PHOTORESIST)) and hydroxystyrene)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/26 18:32
S10 5	17	S104 not S96	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/26 18:32
S10 6	17	S104 not S96	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/04/26 18:32
S10 7	33	((NAMBA-K NAMBA-KATSUHIKO NAMBA-KATSUHIRO NAMBA-KAZUHIRO NAKANISHI-JUN NAKANISHI-JUNJI NAKANISHI-JUNJI-C-O-MITSUBISHI NAKANISHI-JUNJI-DOW-CORNING-TO NAKANISHI-JUNJI-RES-AND-DEV-DE NAKANISHI-JUNJI-TORAY-DOW-CORN UETANI-Y UETANI-YASUNORI UETANI-YASUYOSHI) AND (RESIST PHOTORESIST)) and hydroxystyrene)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/04/26 18:32
S10 8	17	S107 not S96	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/04/26 18:45
S10 9	2	("6284863").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/04/26 18:45